Refine Search

Search Results -

Terms	Documents
L1 and offer\$6 same (option\$6 or choos\$6 or select\$6)	12

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

L2			Refine Search
	Recali Text 👄	Clear 1	Interrupt

Clear

Search History

DATE: Thursday, July 07, 2005 Printable Copy Create Case

Name side by side	Query	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
DB=B	PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L2</u>	L1 and offer\$6 same (option\$6 or choos\$6 or select\$6)	12	<u>L2</u>
<u>L1</u>	(purchas\$3 or buy\$3) same(leas\$3 or releas\$3)same (transfer\$6 or chang\$6) same(insurance or assurance) same (auto or car or vehicle)	18	<u>L1</u>

END OF SEARCH HISTORY

Record Display Form

First Hit Previous Doc Next Doc Go to Doc#

Generate Collection Print

L2: Entry 11 of 12 File: PGPB Oct 25, 2001

DOCUMENT-IDENTIFIER: US 20010034690 A1

TITLE: System and method for facilitating transfer of vehicle leases

Detail Description Paragraph:

[0043] Once the vehicle information is entered at 190, the listing user may then be directed to a web page or series of web pages/screens in order to enter vehicle lease information as indicated at 192. The information entered by the listing user may include the vehicle leasing company, the lease account number, the monthly lease payment, the total miles allowed on the lease, the length of the lease term, the <u>lease</u> end <u>buyout</u> amount, the <u>lease</u> origination date and the lease expiration date. After the vehicle lease information has been entered at step 192, the listing user may be given the option of providing an incentive as indicated at step 194. If the listing user chooses to provide an incentive the listing user may be directed to a page or screen where the incentive may be entered as indicated at 196. After entry of the incentive, or if no incentive is to be offered, the listing user enters credit card information at step 198 to pay a required monetary fee in order to have the vehicle listed on the website. At such time the listing user agrees to all listing and transfer fees and also agrees that the website administrator will act as their agent in the <u>lease transfer</u> transaction. At step 200 the electronic credit card transaction is processed and, if approved, an automated e-mail is sent to the listing user/seller to confirm that the vehicle has been listed and to provide details on what may happen next as indicated at step 202. At 204 the vehicle lease record is added to the website database and the listing is activated at 206. Upon successful completion of the electronic credit card transaction the listing user may also be queried as to whether or not the listing user will continue to be held liable to the vehicle leasing company even after transfer of the vehicle lease to another party. This query is shown at 208 and may be in the form of a simple question presented to the listing user. Alternatively, because vehicle leasing companies typically use standardized agreements, the website may store information regarding continued lessee liability after transfer and may automatically determine whether or not the listing user will continue to be held liable. If the listing user will continue to be held liable the listing user may be directed to a liability insurance link 210 where insurance coverage may be obtained to cover the continued liability as will be explained in further detail below.

Detail Description Paragraph:

[0044] The lease transfer system website may also be set up to allow listing users/sellers and/or searching users/buyers to manage their accounts as will be explained with reference to the process chart 220 of FIG. 7. From the registered users sign in link 104 of the home page a listing user may be provided with options including seller mail box option 222, edit seller data option 224, manage add option 226, and liability insurance link option 210. Via the seller mail box option 222, the listing user may view registered searching user/buyer contact information for any searching user who has indicated an interest in a given vehicle listed by the listing user as indicated at 228. The listing user may also initiate a transfer of a lease for a given vehicle listed by the listing user as indicated at 230. The listing user may be charged a monetary fee via electronic credit card transaction as indicated at 232, 234 in order to initiate the lease transfer. If the credit card transaction is approved an electronic message 236 triggers the website administrator to initiate the lease transfer and an electronic message 238 to the

listing user to confirm that the <u>lease transfer</u> process has been initiated. With regard to electronic message 236, where the <u>lease transfer</u> process is wholly automated this electronic message may simply trigger website software to perform the <u>lease transfer</u> process as will be explained below. Alternatively, where one or more of the <u>lease transfer</u> process steps is conducted manually, this electronic message may be an e-mail to the website administrator.

Detail Description Paragraph:

[0050] If the listing user has requested liability insurance as determined at step 282 the insurance application can be submitted to the insurance company at 284 and the insurance company can generate and complete the policy at 286. In one embodiment such application submission and policy generation may be a fully automated electronic process. At step 288 the necessary lease transfer documents are produced using the information which has been previously provided by both the listing user/seller and the searching user/buyer. Such document preparation may be an automated electronic process or may involve some human intervention. The transfer documents are forwarded to the searching user/buyer and the listing user/seller for review and execution and are then returned to the leasing company at step 290. Where the documents are electronically generated they may be electronically forward to the users, via e-mail or via the website, with the users providing electronic approval/signature to the documents. Alternatively hard copies of the documents may be forwarded to the users for manual signature. Similarly, the executed documents may be forwarded electronically to the <u>leasing</u> company, or hard copies of the documents may be forwarded. At step 292 the vehicle record is marked sold in the vehicle lease database so that future searching users will not unnecessarily waste their time by expressing interest in a vehicle which is no longer available. At step 294 the transfer is shown as completed.

Previous Doc Next Doc Go to Doc#

Hit List

Clear Generate Collection Print Fwd:Refs Bkwd:Refs

Generate OACS

Search Results - Record(s) 1 through 12 of 12 returned.

1. Document ID: US 20050091175 A9

L2: Entry 1 of 12

File: PGPB

Apr 28, 2005

PGPUB-DOCUMENT-NUMBER: 20050091175

PGPUB-FILING-TYPE: corrected

DOCUMENT-IDENTIFIER: US 20050091175 A9

TITLE: Automated consumer to business electronic marketplace system

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

2. Document ID: US 20040139034 A1

L2: Entry 2 of 12

File: PGPB

Jul 15, 2004

PGPUB-DOCUMENT-NUMBER: 20040139034

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040139034 A1

TITLE: Automated consumer to business electronic marketplace system

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw Do

3. Document ID: US 20030212904 A1

L2: Entry 3 of 12

File: PGPB

Nov 13, 2003

PGPUB-DOCUMENT-NUMBER: 20030212904

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030212904 A1

TITLE: Standardized transmission and exchange of data with security and non-

repudiation functions

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

4. Document ID: US 20030200172 A1

L2: Entry 4 of 12

File: PGPB

Oct 23, 2003

PGPUB-DOCUMENT-NUMBER: 20030200172

Record List Display Page 2 of 4

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030200172 A1

TITLE: Dialect independent multi-dimensional integrator using a normalized language

platform and secure controlled access

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

5. Document ID: US 20030046146 A1

L2: Entry 5 of 12

File: PGPB

Mar 6, 2003

PGPUB-DOCUMENT-NUMBER: 20030046146

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030046146 A1

TITLE: Method and system for providing an automobile concierge service to a client

as an incentive for the client to enter into a business relationship

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims RMC Draw De

6. Document ID: US 20020161645 A1

L2: Entry 6 of 12

File: PGPB

Oct 31, 2002

PGPUB-DOCUMENT-NUMBER: 20020161645

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020161645 A1

TITLE: Method and apparatus for offering forward commitment agreements

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KOMC | Draw De

7. Document ID: US 20020099618 A1

L2: Entry 7 of 12

File: PGPB

Jul 25, 2002

PGPUB-DOCUMENT-NUMBER: 20020099618

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020099618 A1

TITLE: Vehicle lease exchange method & system

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

8. Document ID: US 20020091991 A1

L2: Entry 8 of 12

File: PGPB

Jul 11, 2002

PGPUB-DOCUMENT-NUMBER: 20020091991

Record List Display Page 3 of 4

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020091991 A1

TITLE: Unified real-time microprocessor computer

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw, De 9. Document ID: US 20020010708 A1 L2: Entry 9 of 12

Jan 24, 2002

File: PGPB

PGPUB-DOCUMENT-NUMBER: 20020010708

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020010708 A1

TITLE: Defining a uniform subject classification system incorporating document

management/records retention functions

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De 10. Document ID: US 20020004730 A1 L2: Entry 10 of 12 File: PGPB Jan 10, 2002

PGPUB-DOCUMENT-NUMBER: 20020004730

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020004730 A1

TITLE: PROCESSING SYSTEM FOR PROVIDING SERVICES AND PROCESSING METHOD THEREFOR

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KintC Draw De 11. Document ID: US 20010034690 A1 L2: Entry 11 of 12 File: PGPB Oct 25, 2001

PGPUB-DOCUMENT-NUMBER: 20010034690

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010034690 A1

TITLE: System and method for facilitating transfer of vehicle leases

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw, D. 12. Document ID: US 6449597 B1 L2: Entry 12 of 12 File: USPT Sep 10, 2002

US-PAT-NO: 6449597

DOCUMENT-IDENTIFIER: US 6449597 B1

TITLE: System for assembly and distribution of automobiles utilizing a plurality of partner integrators and a plurality of manufactured and service modules

Full	litle Citation	Front	Review	Classification	Date	Reference				Claims	Kosc	Draw D
						*******			***********	******		*************
Clear	Genera	ate Colli	ection	Print	F	wd Refs	Bł	wd Refs		Genera	ite O#	cs
												
	Terms								Docu	iments		
	L1 and offer\$6 same (option\$6 or choos\$6 or select\$6)]	2	

Display Format: - Change Format

Previous Page Next Page Go to Doc#